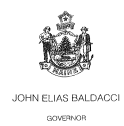
STATE OF MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION



DAVID P. LITTELL

COMMISSIONER

The Dingley Press, Inc. **Androscoggin County** Lisbon, Maine A-506-70-J-A

Departmental Findings of Fact and Order Part 70 Air Emission License Amendment #2

After review of the Part 70 License application, staff investigation reports and other documents in the applicant's file in the Bureau of Air Quality, pursuant to 38 M.R.S.A, §344 and §590, the Department finds the following facts:

I. REGISTRATION

A. Introduction

FACILITY	The Dingley Press, Inc. (Dingley)
PART 70 RENEWAL LICENSE NUMBER	A-506-70-H-R/A
LICENSE TYPE	Part 70 Section 502(b)(10) Change
NAICS CODES	323110
NATURE OF BUSINESS	Commercial Lithographic Printing
FACILITY LOCATION	Lisbon, Maine
RENEWAL LICENSE ISSUANCE DATE	October 3, 2006
AMENDMENT ISSUANCE DATE	July 7, 2009
LICENSE EXPIRATION DATE	October 3, 2011

B. Amendment Description

The Dingley Press, Inc. (Dingley) currently operates ink jet printers used to print names and addresses on the cover of publications and, when feasible, utilize solvent recovery systems. These printers are licensed to use methanol, acetone or methyle ethyl ketone (MEK) based inks.

Dingley has almost entirely discontinued the use of methanol based inks and replaced them with acetone and MEK based inks. In the future, Dingley plans to use primarily MEK based inks rather than acetone based solutions. Transitioning from an acetone based ink to a MEK based ink does not require that a physical change be made to the printing equipment and no increase in permitted emissions has been requested.

MEK is not a hazardous air pollutant (HAP). MEK is a volatile organic compound (VOC). Solvent recovery is currently required on any of Dingley's ink jet printers that use methanol based inks. However, solvent recovery for MEK based inks has not been shown to be effective or appropriate.

The Dingley Press, Inc. Androscoggin County Lisbon, Maine A-506-70-J-A Departmental
Findings of Fact and Order
Part 70 Air Emission License
Amendment #2

C. Application Classification

The application for Dingley is not a modification under Section 5 of MEDEP Chapter 140. The changes will not cause emissions in excess of any licensed standard. Therefore this amendment is determined to be a Part 70 Section 502(b)(10) Change and has been processed as such.

ORDER

The Department hereby grants the Part 70 Section 502(b)(10) Change A-506-70-J-A pursuant to MEDEP Chapter 140 and the preconstruction permitting requirements of MEDEP Chapter 115 and subject to the standard and special conditions below.

In light of the above Findings, the Department determines that this amendment does not require changes to any license Conditions.

DONE AND DATED IN AUGUSTA, MAINE THIS 74 DAY OF July , 2009.

DEPARTMENT OF ENVIRONMENTAL PROTECTION

BY: James f. Brook for J DAVID P. LITTELL, COMMISSIONER

The term of this amendment shall be concurrent with the term of Air Emission License A-506-70-H-R/A.

PLEASE NOTE ATTACHED SHEET FOR GUIDANCE ON APPEAL PROCEDURES

Date of initial receipt of application: $\frac{11/20/08}{11/24/08}$

Date filed with the Board of Environmental Protection:

This Order prepared by Lynn Ross, Bureau of Air Quality.

